

From: [Valerie Oster](#)
To: [Chip Humphrey/R10/USEPA/US@EPA](#); [Eric Blischke/R10/USEPA/US@EPA](#)
Cc: [Valerie Oster](#); [Bob Wyatt](#); [Jim McKenna](#); [Rick Applegate](#)
Subject: FW: Portland Harbor Existing Database Update
Date: 11/08/2005 12:31 PM

Chip, Eric,

Please see message below from Sandy Browning at Integral, concerning the LWG database.

Thank you,
Valerie

Valerie Thompson Oster
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-----Original Message-----

From: Sandy Browning [<mailto:sbrowning@integral-corp.com>]
Sent: Monday, November 07, 2005 12:25 PM
To: Valerie Oster
Cc: Keith Pine
Subject: Portland Harbor Existing Database Update

Valerie, please forward this e-mail to Eric Blischke and Chip Humphrey of EPA. Integral posted the latest update of the LWG's Portland Harbor Existing Database following LWG approval. Updates are reflected in the list below.

Thank you.

Sandy Browning

Since the data were posted on 01/2005, the following updates were made to the database:

Loaded WLCEMH04 (ExxonMobil Beach Sediment Sheen Samples)

Loaded WLCGSB05 (Outfall 22C Effluent for Gasco)

Loaded WLCGND05 (Gunderson Outfall Effluent and Seep Monitoring)

Loaded WLCRPI04 (Rhône-Poulenc Outfalls 22B and 22C Effluent)

Loaded PBDE data for WLTASE03 (ODHS/EPA/ATSDR FISH CONTAMINANT STUDY)

Marked WR-WSI98SD014 as dredged

Loaded WLCFBD03 (Fireboat Dock Sediments)

Loaded WLCT4C04 (T4 EE/CA)

Loaded WLCGSG04 (GASCO EE/CA)

Loaded WLCDRD05 (2005 Corps O&M Dredge Data)

Changed the QA level designation (i.e., QA1 vs QA2 following chemist review) of results in WLCASF97 (BNASIM = QA2Cat1), WLCDRI03 (all = QA2Cat1), WLCEAF02 (all = QA2Cat1), WLCGNG03 (all = QA1Cat1), WLCGXB02 (all = QA1Cat1), WLCGXV99 (all = QA1Cat1), WLCITA96 (all = QA1Cat1), WLCITC03 (all = QA1Cat1), WLCITH98 (all = QA1Cat1), WLCMBI02 (all = QA2Cat1), WLCMCB02 (all = QA1Cat1), WLCMRI02 (all = QA2Cat1), WLCOFH02 (all = QA2Cat1), WLCOFJ02 (all = QA2Cat1), WLCRIV99 (all = QA2Cat1), and WLCWTI00 (all = QA1Cat1).

Also flagged the samples from WLCITA96, WLCITC03, and WLCITH98 as DREDGED.

Sandy Browning
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